

The Sorption and Chromatography of Aureomycin,
by G. V. Samsonov, S. E. Bravler, N. A. Rosentsevig,
4 pp.

RUSSIAN, bimo per, Kolloid Zhur, Vol XVIII, No 4,
Jul/Aug 1956, pp 470-473.

Consultants Bureau

468, 388

Sci - Physics
Jan 1957

Ion Exchange Chromatography of Streptomycin on
Permutite, by S. E. Brasler, G. V. Samsonov, 4 pp.

RUSSIAN, b/w per, Kolloid Zhr, Vol XVIII, No 2,
Mar/Apr 1956, pp 155-157. CIA 9001313 C, Reel No 55

Consultants Bureau

40,973

Sci - Chemistry

Ion Exchange Between Spores Streptomycin and
Sodium and Calcium Ions on Perlmutite, by
G. V. Sannikov, S. E. Breiter, 4 pp.

Full tr

RUSSIAN, biling. per., Kolloid Zhar, Vol XVIII, No 1,
1956, p. 68-92. CIA 9000205

Consultants Bureau

38,685

Sci. - Chemistry
Sep 56 CTS

Investigation of Secondary Reactions in Radical
Polymerization Processes by the Formation of
"Hybrid" Polymers, by L. M. Pyrkov, S. E. Bresler,
S. Yu. Frenkel', 8 pp.

Russian, per, Zhur Obshch Khim, Vol XXIX, No 8,
1959, pp 2750-2759.

Consultants Bureau

3c1

lug 60

126,754

Investigation by the Ultracentrifuge Sedimentation Method of the Molecular Weight Distribution Function of Polyamides. Communication 2. Molecular Weight Distribution of Polyamides, and the Mechanism of Polycondensation, by S. E. Breiter, V. V. Korshak, S. A. Pavlova, P. A. Vinogradov, 8 pp.

RUSSIAN, bimo per. In Ak Nauk SSSR, Otdel Khim Nauk, No 2, 1954, pp 354-361. CIA ID 151309

23,304

Consultants Bureau

Scientific - Chemistry May 55 CTS/DEX

Investigation by the Ultracentrifuge
Sedimentation Method of the Molecular Weight
Distribution Function of Polyamides. Com-
munication 1. Determination of the Dis-
tribution Function of Polyamides From
Sedimentation Constants, by B. B. Breiter,
V. V. Korshak, S. A. Pavlov, P. K.
Finogenov, 8 pp.

RUSSIAN, bimo per, Iz Ak Nauk SSSR, Otdel Khim
Nauk, No 2, 1954, pp 344-353. CIAID 15/307

23-323 Consultants Bureau

- Chemistry May 55 CMS/DKX

Displacement of Chemical Equilibrium in a Surface
Layer, by S. E. Brailov, G. V. Semenov, 5 pp.

Full translation

RUBIAN, vino per, In Ak Nauk SSSR, Odzel Khim Nauk,
No 1, USSR, Jan/Feb 1958, pp 27-33. CIA D 151104

Consultants Bureau

Scientific - Chemistry

CIS 66/Mar 55

21,841

Crystallization of Resynthesized Protein, by
S. M. Bresler, N. A. Selezneva, 8 pp.

RUSSIAN, thrice-monthly, Dok Ak Nauk SSSR, Vol
LXXXIV, No. 5, 1952, pp 1013-1016.

CIA/FDD/X-1079

Scientific - Chemistry

CTS/DEX

5574

Enzymatic Activity of Low-Molecular Fragments
of Protein and the Problem of the Reactive
Center of Enzymes, by S. E. Bresler, M. V.
Glikman, S. Ya. Frenkel', 9 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR,
Vcl. XCVI, No 3, 1954, pp 565-567.

S. L. Land
Scientific - Biology

Dec 54 CTS

20, 368

Enzymatic Reaction of Transfer of Phosphate From
Adenosinetriphosphate to Ribonucleic Acid, by
S. E. Mueller, N. I. Institute, 9 pp.

RINGER, Series-10 pp., Doc. A1; Book 5552, Vol LXXV,
No 1, 1950, pp 73-82. CIA D 151174

RE

Sci. Tr. Center, PT-2407

CBS 66/MAR 1955

22, 188

The Structure of Globular Proteins and their Reactions with the External Environment, by S. E. Brester, V. P. Kushner, S. Ya. Frankel', 10 pp.

MENSAH, per, Bickham, Vol XXIV, No 4, 1959,
pp 685-696.

CB

Sci

132, 431

Box 60

Morphological Changes of Proteins and Influence of Denaturation, by L. B. Gorbacheva, S. N. Bresler, and S. Ya. Frenkel. 13 pp.

RUSSIAN, bibliogr., Biokhim, Vol XXII, No 1, 2, Jan-Apr 1957, pp 70-83.

Consultants Bureau

Sci. - Chemistry
Apr 58

67,500

Enzymatic Transfer of Phosphate Groups From Ribonucleic Acid to Creatine, by S. E. Bresler, Kh. M. Rubina, Yu. A. Vinokurov, 4 pp.

RUSSIAN, per, Biokhim, Vol XXII, No 5, 1957, pp 794-798.

Consultants Bureau

Sci - Med

Jul 58

66, 820

Enzymic Transfer of the Phosphate Group With
Ribonucleic Acid on Fructose Monophosphate, by
S. E. Brusilov, Kh. M. Rubtsova, 22 pp.

PL 57/AM
per, Biokhimiya, Vol XI, 1955, pp 740-
748.

AEC Tr 2666

Sect. - Biology; Chemistry 42,165
Jan 57 CTS

Enzymatic Synthesis Under Pressure, by S. E. Bresler,
G. V. Samsonov, and N. A. Selezneva, 17 pp.

Russ. Biokhimiya, Vol XIV, 1949, pp 524-537.

CIA/FDD/X-1337

Scientific - Chemistry

May CTS/DEX

13,058

Theory of the Chromatographic Separation of
Isotopes, by S. B. Brusler.
RUSSIAN, Ser. Zhurnal Fizicheskoi Khimii,
Vol 32, No 3, 1958, pp 625-634. 9232797
AEC NUM-1313

121

Scl/Physics
Jun 66

302,551

Study of the Polymerization of γ -Fert.-Benzylphenyl Methacrylate, by G. E. Breller, T. V. Sheremeteva, S. V. Pronkin, N. G. Khonovskaya, 9 pp.

RUBELIAN, 1957, Plant PMS Kalm, No 1, 1957, pp 109-116.

Access Code Box-93016R

59,95

A7 11-17

68,275

Scd
Ans: 53

Development in the Synthesis and Application of
Ion Exchange and Electron Exchange Resins, by
S. I. Brusler, 10 pp.

RUSSIAN, per, Uspekhi Khim, No 8, 1960,
pp 993-1010.

Cleaver-Hume Press

Sell

159, 708

JUL 61

Enzymatic Synthesis of Polypeptides Under Pressure,
By S. S. Bresler and N. V. Gilkina, 17 pp.

RUSSIAN, par, Biokhimiya, Vol XII, 1947, pp 389-405.
³⁸⁹

CIA/PDD/X-1332

13,051

May CTS/DEX

Scientific - Chemistry

Investigation of Macroradicals Formed During the
Mechanical Destruction of Polymers, by S. E.
Bresler, B. N. Zhurkov, E. M. Kostylev, E. M.
Saminskii, E. E. Tomashevskiy, 5 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXIX, No 3, 1959,
pp 358-364.

AIP
Vol IV, No 3

Sci - Phys
Oct 59

100,128

A Study of Macroradicals in Polymerization
and Degradation Processes, Pt. 1.
by S. I. Brusov, E. N. Kurbakov, E. M.
Smirnovsky, 7 p.

RUSSIAN, par, Vysokomolekulyarnyye Soedineniya
UDSSR, 1959, Vol I, No 1, pp 132-137.

AT&T-50L35R

116,769

Sov
May 60
Vol. 3, No 4

A Study of Catalytic Polymerization of Diene Hydrocarbons by Means of Molecular-Weight Distribution of Polymer, by S. E. Breler, A. A. Korotkov, N. I. Moserovitakiy, I. Ya. Poddaluyi, 5 pp.

UDSSR, pub, Zhur Tekh Pis, Vol XXVIII, No 1,
1958, pp 114-131.

Amer Inst of Phys
Sov Phys - Tech Phys
Vol III, No 1

Sci - Phys

74.016

Sep 58

Examination of Enzymically Active Fragments of
Bovine Insulin, I., by S. E. Bresler, M. Champaeva, T. M.

RUSSIAN, pcr, Biokhim, Vol XXVI, No 1, 1954,
pp 100-105.

CE

Sci 104, 203

Jul 162

Characteristics of the Mechanism Limiting
Molecular Chains During Polymerization With
Complex Catalysts, by S. E. Bresler, M. I.
Novovitskiy, I. Ya. Poddubnyy, 4 pp.

RUBSLAN, par, Dok Ak Nauk SSSR, Vol. CXXIV,
No 1, 1960, pp 117-120.

CB

Sell

15-2, 981

May 61

A Study of Macroradicals in Polymerization and
Degradation Processes. Part I, by S. E. Bresler,
RUDNIK, per, Vysokomol Soedineniya, Vol I,
No 1, 1959, pp 132-137.

ATG RJ-3121

Sci - Chem

May 60

115,408

Study of the Kinetics of Polymerization of Isoprene
Under the Action of a Complex Catalyst, by S. E.
Bresler, M. I. Monovitskiy, 7 pp.

RUSIAN, SSR, Dok Ak Nauk SSSR, Vol CXXI, No 5,
1958, pp 859-861.

SIA 59-15016

Sci. & Chemistry
Sep 59
Vol II, No 2

98, 640

On the Theory of the Separation of Isotopes and
of Components of Alloys by the Passage of Current
Through Liquid Metal, by S. E. Bresler. G. E.
Pikup. 7 pp.

RUSSIAN. Per. Zhur Tekn Fiz. Vol XXVIII, No 10,
1958, pp 2282-2288.

Amer Inst of Phys
Sov Phys - Tech Phys
Vol III, N 10

90, 095

Sci - Phys

Jun 59

Study of the Mechanism of Isoprene Polymerization
by a Complex Catalyst Based on an Analysis of
the Molecular-Weight Distribution of Polymers, by
S. E. Brodskiy, M. I. Mosevitskiy, I. Ya.
Podlubnyi, N. N. Cheshnokova, 5 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXVIII, No 11,
1958, pp 2487-2492.

Amer Inst of Phys
Bov Phys - Tech Phys
Vol III, No 11

90,764

Sci - Phys
Jul 59

Increasing the Thermal Stability of Polymers by Cyclization in Macromolecular Chains during Their Partial Decomposition, by S. E. Bresler, M. M. Koton, A. T. Os'minskaya, 4 pp.

RUSSIAN, par, Vysokomol Soyedin, Vol I, No 7, 1959,
pp 1070-1073.

pp

164,755

Sci

Aug 61

A Study of the Preparation of Cellulose Acetate
Imidic and Imidocellulose Acid from Cellulose Oxide
Virtes, J. S., Eppin, L. P., Carrington, G. R.
Brodhead, W. E., Tracy, G. M.

RUBBER, SYNTHETIC RUBBER, POLYACRYLIC ACID,
PP 913-94

Corporation of America

Sci.

Jun 1965

61-18243

Bresler, S. E.
PHENOMENON OF THE LOWER LIMIT IN THE
LOW-TEMPERATURE POLYMERIZATION OF HYDRO-
CARBONS. [1961] [1p.
Order from OTS or SLA \$1.10

L. Bresler, S. E.

61-18243

Trans. of [Akademiches Nauk SSSR]. Comptes Rendus
(Doklady) de l'Academie des Sciences de l'U. R. S. S.,
1945, v. 57, p. 410-411.

DESCRIPTIONS: *Hydrocarbons, *Polymerization,
*Butadiene, *Butadienes, Temperature, Polymers.

The autoacceleration of the polymerization of isobutene
in the presence of boron fluoride is a chain process in-
volving a phenomenon of explosion-like nature occur-
ring at -100°C. Observations on the polymerization of
1,3-butadiene and of isoprene with boron fluoride show
that a critical initial temperature exists which is the
exact equivalent of the lower limit of the chain explo-
sions. For butadiene the critical temperature is -76°C
(Chemistry--Organic, TT, v. 6, no. 7) (over)

Office of Technical Services

Macroradical Studies in Polymerization and Degradation
Processes, by S. E. Brusler, E. N. Kazbekov, E. M.
Seminiskiy, 11 pp.

RUSSIAN, par, Vysokomol. Soedin., Vol I, No 7, 1959,
pp 1374-1382.

IP

164,768⁶

Sci

Aug 61

Chemical Mutagenesis on Isolated Desoxyribonucleic Acid and Transformation of Bacteria, by S. E. Bresler and D. I. Murunov, p. 9

RUSSIAN, por., Biokhimiya, Vol XXVII, No 5, Sep-Oct 1962, pp. 927 - 937

GB

340, 389

Sci.

Aug 03

Use of Wide-Pored Glass as a Solid Carrier in Gas Liquid Chromatography, by S. E. Breuler, D. P. Dobychin, A. G. Popov, 7 pp.

pp 65-74.

CC

8cl
Nov 63

243, 173

Boat-Indistant Butyl Rubber Vulcanizates, by
MICHAIL N. P. Baranov, V. E. Bresler, et al, 3 pp.

RUBSIN, per, Khimicheskaya Promst., Vol XX, No 9,
1960, pp 53-56.

~~SEARCHED~~ MAPRA

Box
23 Jul 62

204,347

6-2
Contribution to the Characteristics of Tumors
of Connective Tissue and Muscular Origin,
Caused by Intramuscular Injection of 20 Methyl
Cholanthrene. I. Cytological Characteristics
of Tumors in Rats and Rats, by V. M. Breuer
MSBIAE, p. 1, Trichloro, Vol 4, No 3, 1962,

pp 264-275.

REF ID:

G-1-68

V. M. BREUER

Ref-200
Aug. 68

362,366

Joint Scientific Session on Problems of the
Biological Principles of Malignant Growth, by
N. N. Aksanova, V. M. Bresler, et al.

RUSSIAN, per, Tsvitologiya, Vol. IV, No 3, May/Jun
1962, pp 370-373. 9068176

USDA Tr A-1362

Soc. - Biol.
Nov 62

216, 889

Inhibition of Tumours of the Interstitial Tissue
of Mammary Glands by Diethylstilbestrol, by V. K.
Bresler, J. P. A.

RUSSTAN, 1961, Voprrosy Onkol., Vol. VI, No. 7, 1961,

pp. 48-53.

Q 2 3 1

Sct
Var 61

1444, 609

Determination of Magnesium in Light Alloys containing Manganese, by P. Bressan, G. Besarza,
10 pp.

ITALIAN, per, Alluminio, Vol XVI, No 7-8, pp 293-
297, July August 1947.

S.L.A. Tr 930

Sci - Metals/Minerals 33,006

Apr 56

Study of the Thermal Decomposition of Uranyl
Oxalates and of Uranium (IV) Oxalates, by R.
B. Claudel, et al., 24 pp.

FRENCH, per, Bulletin Soc. Chim. France, No 3, 1963,
pp. 64-70. 9213880

AEC-HW-TR-56

Scl. - Min. & Met

242, 396

Nov 63

Determination of Diphenylamine and Substituted
Ureas in Smokeless Powders, by A. Bresser

F. W. d. G.
GERMANY, per, ~~Zentralblatt für das gesamte Schieß- &~~
~~Arsenalwesen~~, Vol XXX, 1935, pp 42-43.

S.L.A. File-Pool

Scientific - Chemistry
CTS/DKK

14,329

The Theory of Chromatography by S. E. Bresser, L. V.
Samsonov.

RUSSIAN ¹⁹⁵⁵, Uspekhi Khim, Vol XXIV, No 8, 1955,
pp 985-1009.

Tech and Comm Tr
\$200.00

35,638

Scientific - Chemistry

Supplements Regarding the Phoenix Drop in
South Vietnam With Cross References, by R. Bressler.
CONFIDENTIAL, per Mr. [redacted], No. 11, Nov 1958,
pp 353-364.
KOREA (Loan Only)
XEROX Tr 1197

R. Bressler

306,454

Scd - Mech
May 67

Canary Islands, A Fashionable Vacation, by Jean-Mari
Bresson, 10 pp.

FRANCE, per, Connaissance du Monde, No 11, 1962,
pp 63-72. (Call No G 1 C 75)

Army Map Service

Refugee - Canary Islands

Book
Jan 63

219,820

Improvements in Airplanes and Other Aircraft, by
Maurice-Jules-Marie Dresson, 6 pp.

French, Paris No 408,493.

Dept of Commerce
Patent Office
Sci Lib 9444

56, 821

Sci Lib

Doc #7

76
Properties of -tigl-5-
Myristyl-phosphonates, by I. A. Bruskin,
N. S. Obovillov, N. I. Godina, N. G. Tsvetkov,
V. V. Khol'nikov, Ye. V. Zozulya,
S. S. Shirokova, & P. P.
Bull. Akad. Nauk SSSR, 1964,
No. 4, pp 807-811.

274,015

Kinetics of Hydrogen Peroxide Decomposition by Catalase,
by A. P. Efroskin, N. V. Novikova, 7 pp.

RUSSIAN, pair, Blockin, Vol XXV, No 4, 1960, pp 584-592.

CB

Rec
May 61

152,817

Assessment of Different Methods of Oxygen
Administration During the Decompression of
Divers, by A. P. Brestkin, A. G. Zhironkin, 6 p.

RUSSIAN, per, Pis Zhur SSSR, izdat. I. N.
Sechenova, Vol XLV, No 7, 1959, pp 865-871.

Perigon Press

Sci
Apr 60

114,605

64 received by mail and via
65 fax machine. All original
66 and facsimile versions of this
67 document have been distributed
68 and made available to the appropriate
69 government officials.

70 Radio Broadcasts (11), 1000-1010
71 AM, 1120-1130, 1140-1150.

72 Dept of War
73 US Box of Record
74 General Ledger Dept
75 Pittsburgh, Pa.

Ministry of Foreign Affairs of the USSR
The Executive Board, by A. G. Kosygin
A. G. Kosygin, G. P.

RUSIAN, per, Finansy SSSR, Izdat. N. I.
Sobyanov, Vol. XIV, No. 5, 1959, pp. 5-12.

FF

Sch
Jan 60

106/60

RECORDED IN EXCERPT OF THE
U.S. ATTORNEY'S OFFICE
REPORT OF THE SPECIAL PROSECUTOR
TO THE DISTRICT ATTORNEY
OF NEW YORK CITY
ON THE CASE OF
MCGRATH AND CHARLES WALTER
VITALE, NO. 1126-1137, 1957.

SIXTY EIGHT

Aug. 58

93

The Effect of the Gas Medium and
Pressure on Body Functions III.,
by N. P. Brestkin,
RUSSIAN, zpt. Funktsii Organizma v
Vysokikh Ispusknykh gasevov Sredy,
1964.
NASA TT R-368

N. P. Brestkin.

Sci.-Pul & Prop
Apr 66

298,653

Fractional Composition of Natural and Sulfated
Cellulose from Larch, by N. N. Chochyeva,
Yu. V. Brezkin, 5 pp.

RUSSIAN, par, Zhur Pril Khim, Vol XXVI, No 7,
1963, pp 1566-1571.

CB

Sch
Sep 64

566,534

Technique of Fractionation of Wood Celluloses by the
Nitrate Method, by M. M. Chochieva, Yu. V. Brestkin,
and N. I. Nikitin, p 6

RUSSIAN, per, Zhur Prik Khim, Vol XXXV, No 9, 1962,
pp 2025 - 2030

CB

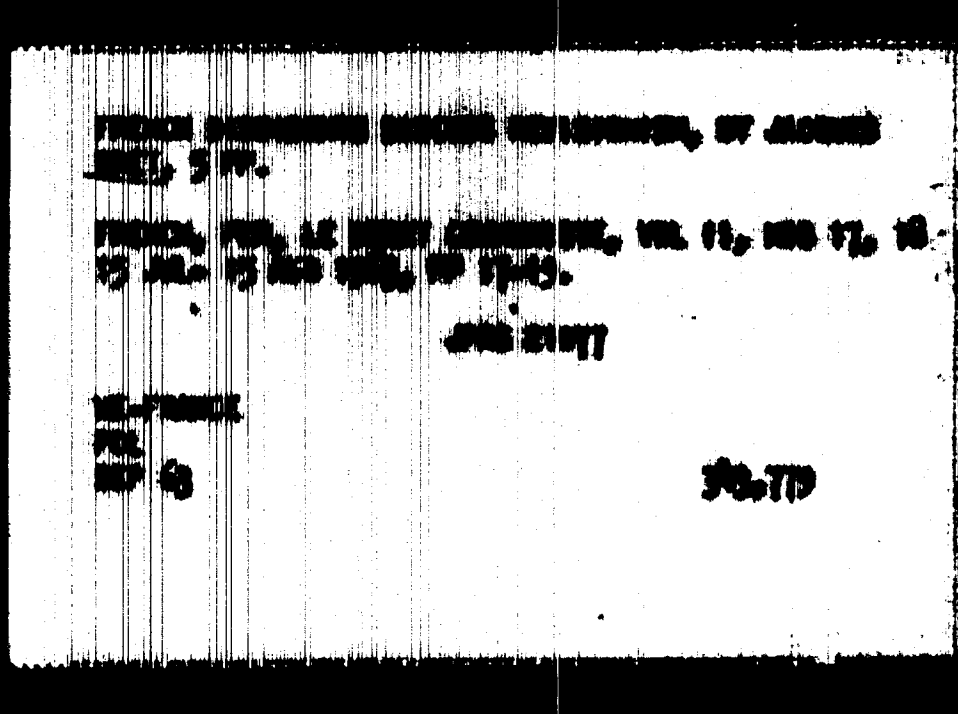
340,321

Sol.

Jul. 63

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000301840046-2



APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000301840046-2

11. [REDACTED] COMMUNES SHOW THEIR
IDEAS. 12. AND THE COMMUNES, BY TURNING THEM
INTO [REDACTED]

13. PINE, THE COMMUNES, NO 14, 15 AND 16.

[REDACTED]

[REDACTED]

Oxidation of Steels in Superheated Steam,
by Pavel Grobner, Zdenek Bret. UNCLASSIFIED

CZECH, per Hutiicky Listy, Vol XII, No 2, 1957
pp 125-131

Navy T-169/NRL 666

Sci - Min/Met

May 58

62, 872

Contribution to the Study of Poisonous Fishes, by
F. Brets, \$3 pp.

PRENCH, F. W. & M. J. L. 1939
London, 1939. Pp 5-52.
NIH Tr No 1215
SLA 300
Scientific - Biology 30, 827

Party Official Chides Editor Fronteau for
U.S.-Marxist Analysis, by Jean Breton, 5 pp.
YRENCE, pp., L'Humanite, No 5189, 5 May 1961,
p. 6.

JPRS 8736

165/329

HISUR - France

PC1

ABE5

Aging and Magnesium, by P. Delbat, P. Breteau,
19 pp.

FRENCH, per, Bulletin Acad Med, Vol CIII, 11 Mar
1930, pp 256-266.

NIM Tr No 141

Scientific - Medicine 30, 836

Checking the Results of Compaction Tests upon Cohesive Soils with the Explosive Tamper, by Wilhelm Loos, and Herbert Broth.

GERMANY, Dtsch. Reichstag, No 12, 1937, 2 pages.

USA Corps of Engr, Waterways Exper Sta Tr 44-11

Sci - Engineering, Hydraulics, naval
Tech - Transportation, river, water

Available on loan at Research Center Library

P 107

Flowing in an Electrostatic Field, by V. Albrecht,
V. Brethauer.

Chemie, p. 2, 1961, Textilg. Vol. 63, No. 6, 1961
CS ID# 50-7825

LC 76-147

Ref.
Aug 1967

339-447

Dr H. Lundgreen, A. E. Brethung, The Program of These
two Professors. (Abstract)

DANISH Lecture, Morelaesninger og Overser ved
Københavns Universitet, Aarhus Universitet og den
Polytekniske Læreanstalt, 1958, pp 173, loc.
Call No. DC 14451, .C7, 1958.

AMS

Sci - Engineering
Oct 59

Polymerin and Bacteric Infections From
S. Coli U.E.I. by A. Bruton B. Gaudier,
et al., 10 p.
[REDACTED], per, Minerva Medica, Vol XLIX,
No 97, 1958, pp 4479-4482.
SMA TH-64-18719

317, 515

Production and Study of High-Intensity Discharges,
by C. Marette, G. Charon, P. Hubert, G. Vennières,
P. Yvon, B3 pp.

Trans. from CRN 720.

ADC SCL-T-263

Sci
Feb 60

107570

Production and Study of High-Intensity Discharges. J.
C. Breton, J. Charon, P. Hubert, et al.

FRENCH, paper, (Production et Etude de Décharges à
Forces Intensives); Third International Conference
on the Ionization Phenomena in Gases, Paris
1957. Jan 1957.

*ABC

Jan 60

Spectrographic Observation of High-Intensity Discharges by C. Breton, J. Charen, P. Hugot, P. Yvon,

FRENCH, paper, (Observation Spectrographique des décharges à forte Intensité), Third International Congress on the Ionization Phenomena in Gases, 1921, Venice.

*AEC

Jan 10

Spectrographic Observations of High-Intensity
Discharges, by C. Breton, J. Charon, P. Huocrt,
P. Yvan, 13 pp.

Trans. from Rpt CEA-729.

AEC SCL-1-232

Sci
Feb 60

Production and Study of High-Intensity Discharges,
by C. Breton, J. Charon, P. Hubert, G. Vendryes,
P. Yvon, 33 pp.

Trans from Rpt CEA-723.

AEC SCL-T-293

Sci
Feb 60

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000301840046-2

[REDACTED] Confidential Information

59

[REDACTED]

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000301840046-2

The Organization of Experimental Criticality Research, by J. Bertrand, D. Breton, et al, 8 pp.

UNION OF SOVIET SOCIALIST REPUBLICS, rpt, Symposium on Criticality Control, May 1961, pp 537-552 (Session 7, Paper 1).

DDA/P/218

ABC/URG Infor Ser
223 (D)

SKILL • PLANS

MAY 63

232 232

Testing Materials by the Pile Oscillation
Method in the Chatillon Reactor, by D. Breton.

FRENCH, paper P/356, Proceedings of International
Conference on Peaceful Uses of Atomic Energy Held
at Geneva 6-20 Aug 1955, Vol IV.

Internati Conf -- UN

46, 112

Sci - Nuclear Physics
Apr 57

CIA 1-669.9.162

Theory of the Separation of a Government from its
Department through a Foreign ~~XXXXX~~ Agent (192).

John J. P. Beeton.

*UKARA
Cyanide & Triphosgene

RECALL

301 - Photo

Mem - 3

The temperature dependence of dielectric loss
in the aromatic benzene derivatives, by
H. H. Hahn. 20 pp.
Published by the American Institute of Physics,
New York, 1951, 750-770.

John B. Parker

100-1000

Survival Time and Resuscitation Time of the
Adult in Hypothermia and Hypothermia, by
Dr. J. Grotzscheler,
M.D., U.S. Army Dutch Gas Research Forces,
Vol. 33, 1964, pp. 11-14.

J. Grotzscheler

11-14

Current Report on the Banque Malise-
ment
Bretschneider, by
Hans Bretschneider, 7 pp.
Report, pp. 340-341.
DA 6566.

Hans Bretschneider

U.S. Intelligence/India
Date: 10/6/68

107, 348a

The Calculation of Groups of Mines for Traffic
Overflow in Automatic Telephone Networks, by G.
Bretschneider.

GERMAN, per, Nach Tech Ztg, Vol IX, No 11, 1956,
pp 533-540.

ASLIB-GB54

Sci
Apr 59

84,779

[REDACTED]
Additions of Unsaturated and Polyunsaturated
Hydrocarbons With Ra and Ce in Liquid N_2 . The
Chemical Institute of the University and Higher
Technical School, by Horst Esterhazyder,
Walter Hückel, 46 pp.

1959

DEUTSCH, per, Preelou. Ann., Vol. 561, 1957,
pp 157-169.

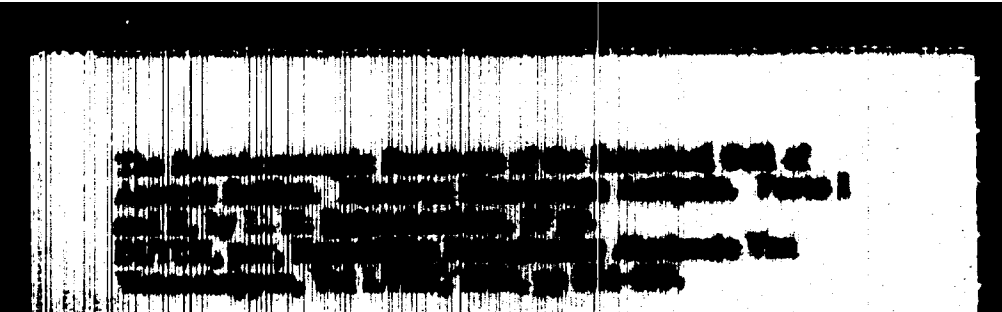
S.I.A. Tr No 267/1959

Sci. + Chemistry
JUN 1957 CTB/dex

444, 930

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000301840046-2

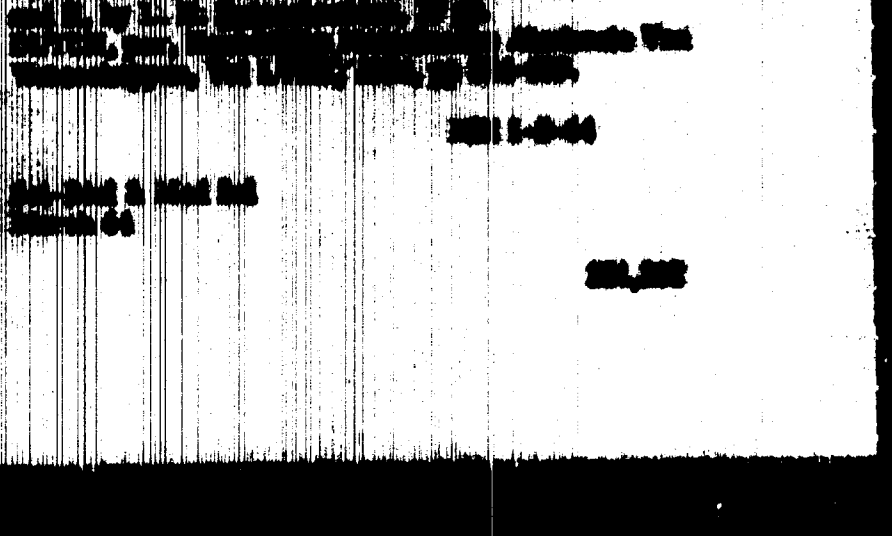


APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000301840046-2

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000301840046-2



APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000301840046-2

A. Achievements of Food Industry in the First 19
Years of Controlled National Economy, by R.
Bretochmeider; B. New Techniques Improve Output;
C. Some Remarks on Bakeries and Their Development,
by V. Jenicsek; D. Mixture Agar Solution With Yeast
Autolyte As Medium for Cultivating Milk Fermenta-
tion Microbes, by ~~Milada~~ Vlastav Maxa; E. Increase
of the C-Vitamin Contents in Chokeberries by Heating
Them in the Same Conserving Procedure, by V. Kyraling;
F. Freezing Industry Enlarges the Line of Frozen
Products, by M. Smotlacha, K. Adamek, 50 pp.

133/75

CZECOH, per, Prumyal Potravin, No 2, Prague, 1955,
pp(2), 13, 18, 28, 41, 46. (CIA R 53526)

ACS, I, G-6163

EUR - Czechoslovakia
Economy

>>

(SF-1095)

MINIATURE EUROPLAST COMPONENTS FOR TRANSISTOR
ENGINEERING, BY R. BRITSCHNEIDER, 8 PP.

GERMAN, PER, MACHRICHTSTECHNIK, VOL XI, NO 6,
1961, PP 273-275.

JPRS 18473

EEUR - GERMANY
ECON.
MAR 63
BEE

183,160

Bretsznajder, S., Jaszczaik, M., and Paszuk, W.
INTENSIFICATION OF SOME PROCESSES IN THE
CHEMICAL INDUSTRY BY MEANS OF VIBRATIONS.
[1963] 11p.

Order from AT&T \$11.00

ATS-76072R

Trans. of Khim[iche]kaya Prom[yslennost'] (USSR)
1963, no. 3, p. 211-217.

DESCRIPTIONS: *Chemical industry, Chemical engineering, Industrial production, *Vibration.

TT-64-12063

- I. Bretsznajder, S.
- II. Jaszczaik, M.
- III. Paszuk, W.
- IV. ATS-76072R
- V. Associated Technical Services, Inc., East Orange, N. J.

(Engineering) (CIS 01) (al, TT, v. 11, no. 3)

Office of Technical Services

(2203-II/b)

Animal Husbandry in Bain Mare Regime, by I.
Paduraru, D. Georgescu, M. Bratcau, 8 pp.

ROMANIA, per, Probleme Zootehnice si Veterinare,
Nr 11, Bucharest, 1958, pp 32-37.

UD JPN 5 1239-X

Editor + Romania
Scam
Feb 59

81,787

(NY-4589)

Basic Principles Concerning Long-term Planning of
Domestic Trade in the GDR, by Helmut
Bretschneider, Siegfried Eckardt, 21 pp.

GERMAN, per, Wirtschaftswissenschaft, Vol VII,
No 6, Aug/Sep 1959, pp 865-879.

JPRS 7598

Eur - Germany

Econ

138, 871

Feb 61

Bretezajder, S. and Moscicka, L.
DETERMINATION OF LOCAL TRANSIENT HEAT-
TRANSFER COEFFICIENTS IN MODELS. July 63,
Sp. 21 rev.
Order from ICK in v. 3, no. 3, \$15.00/year

Trans. of Przeglad Chemiczny (Poland) 1963 [v. 19(45)]
no. 1, p. 35-[37].

DESCRIPTORS: Chemical engineering, "Heat transfer,
Thermodynamics, Temperature, Tests, "Heat transfer
coefficients, Experimental data.

(Physics-Thermodynamics, TT, v. 10, no. 7)

63-17882

I. Bretezajder, S.
II. Moscicka, L.
III. International Chemical
Engineering, New York

1247237

Office of Technical Services

Applications of the Theory of Similarity to
Certain Processes in Chemical Technology, by
S. Brodskajder, 12 pp.

RUBSILAN, per, Zhur Prik Khim, Vol XXXI, No 11,
1958, pp 1636-1642.

Consultants Bureau

SCI

Doc 90

102-231